

ISECG Science Working Group

INTERNATIONAL COORDINATION OF SPACE EXPLORATION – SEEKING A SCIENTIFIC PERSPECTIVE

SSERVI GER Day, July 2014

Co-Chaired by DLR – Juergen Hill, CNES – Francois Spiero

Continue Roadmapping Activity



- Detail long-range strategy, near-term mission scenario (2020 2030)
 - Advance definition of innovative mission concepts, leveraging on humans in cislunar space and robotic lunar surface assets
 - Define strategies and architectures for accessing lunar surface with humans
 - Understand Mars-forward demonstration value of near-term missions
- Solicit stakeholder feedback on 2nd GER iteration
- Better articulate science opportunities (SWG)
- Further promote coordination of preparatory activities in fields such as
 - Human research,
 - Technology demonstration,
 - Acquisition of knowledge about exploration destinations critical for human missions
- → 3rd GER iteration roughly in the end-2015-timeframe

ISECG Science Working Group (SWG)



New working group

 SWG aims at the facilitation of exchange between ISECG, exploration and science communities for the benefit of all sides.

SWG Participation

- Participation of 10 ISECG agencies
 (ASI, CNES, CNSA, CSA, DLR, ESA, JAXA, NASA, NKAU, UKSA)
- Chaired by DLR/CNES
- Mix of scientists and programmatic experts



Objective 2014

 Develop a concrete plan for mutually beneficial interaction with the scientific communities to promote the scientific accomplishments in present and future exploration activities as articulated in the GER. This includes the interaction with international scientific groups for the benefit of both sides.

Activity Themes

- Science drivers for exploration destinations
- Science opportunities in the GER mission scenario
- ◆ Initiate Development of Paper on "Science Enabled by the Human/Robotic Exploration Partnership in the context of the ISECG Global Exploration Roadmap (GER)"

SWG

What could be a useful SWG Product?



 Document: "Science Enabled by the Human/Robotic Exploration Partnership in the context of the ISECG Global Exploration Roadmap (GER)"

Proposal

- Describe an international view of the science that could be enabled by missions in the GER by engaging the scientific communities in identifying these opportunities
- Target the same stakeholder community as the GER stakeholders, decision makers, broader human space exploration community while engaging the scientific community
- Could be distributed as a companion document to the GER with next update (end 2015).
- Focus on human missions and human/robotic concepts with emphasis on early mission themes, but incorporate the driving science priorities up to Mars: Lunar vicinity, asteroids, Moon, Mars system and Mars.
- Foster a deeper mutual understanding of priorities, challenges and opportunities for both scientific and exploration communities
- Incorporates various scientific themes/communities, e.g.
 - Planetary Science, Space Science, Life Sciences, Astrobiology, Astronomy, Physical Sciences, including Strategic Knowledge Gaps
 - Links to substantive authoritative literature from the international science community
 - Can provide input on the high level science topics and research priorities that could be addressed by missions in the GER.
- Concise formulation. Purpose is to link comprehensive external documents to the GER not to define the science.

SWG

How could the SWG Product be developed?



- Needs significant role/ownership among the international scientific communities in development of the contents
- Diversity of scientific community needs to be respected. Possible approaches could be:
 - Commissioning of inputs by each agency from their own stakeholder communities (common approach or individual?)
 - International call for ideas
 - Identify science representatives to prepare scientific material (global/regional?)
- Inputs are consolidated by SWG or nominated panel
- Each agency seeks to verify/confirm the validity of the document through whatever process is required internally.
 - The processes might need to be defined in advance in order to ensure that verification requirements are addressed during the preparatory process.

SWG

Interaction with Scientific Communities



Purpose

- Seek feedback on the overall vision and rationale for the paper
- Seek feedback on possible scope and content for the paper
- Seek inputs on the development approach
- Identify leaders in the science community willing to lead development of the paper

Specific Questions:

- Do you think a paper targeting the proposed audiences would be useful? If not, what would you change?
- Do you agree with the objectives of the paper? If not, what would you change?
- What level of detail would be appropriate for the audiences targeted?
- Are there overall concerns with implying international consensus on science priorities? Who could seek consensus on these topics?
- What are the international science priorities associated with each of these destinations? Which are priority landing sites?
- Which science objectives benefit most from human-robotic interaction?
- What advice can you give on developing chapters?
- What sort of review/vetting of the paper would be important prior to release?





INTERNATIONAL SPACE EXPLORATION ISECG

www.globalspaceexploration.org

ISECG is the international forum set up by 14 space agencies to advance the Global Exploration Strategy through coordination of their mutual efforts in space exploration